5 of 27

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Page 1 of 24

VOLATILES DATA VALIDATION SUMMARY FOR DATA PACKAGE: 809904-TMA-644 (923-E418 TMA644V.UP2)

MEMORANDUM

WAR 1894 RECEIVED

- March 22, 1994

FR: Christina Jensen, Golder Associates Inc.

200-UP-2 Project QA Record

RE: VOLATILES DATA VALIDATION SUMMARY FOR DATA PACKAGE B09904-TMA-644

(923-E418 TMA644V.UP2)

INTRODUCTION

This memo presents the results of data validation on data package B09904-TMA-644 prepared by the Thermo Analytical laboratory. The sample validated along with the analyses reported and the method of analysis is provided in the following table.

SAMPLE ID	SAMPLE DATE	MEDIA	ANALYSIS
B09DP0	11/05/93	SOIL	SEE NOTE 1

Notes:

TO:

1. The sample was analyzed for CLP volatile target compound list (TCL) organics.

Data validation was conducted in accordance with the WHC statement of work (WHC 1993a) and validation procedures (WHC 1993b). Attachments 1 through 5 provide the following information as indicated below:

Attachment 1. Glossary of Data Reporting Qualifiers

Attachment 2. Summary of Data Qualifications

Attachment-3. Qualified Data Summary and Annotated Laboratory Reports

Attachment 4. Laboratory Narrative and Chain-of-Custody Documentation

Attachment 5. Data Validation Supporting Documentation

DATA QUALITY OBJECTIVES

Precision. Goals for precision were met.

Accuracy. Goals for accuracy were met.

Sample Result Verification. All sample results were supported in the raw data.

Detection Limits. Detection limit goals were met for all sample results as specified in the reference analytical method.

Completeness. The data package was complete for all requested analyses. A total of one sample was validated in this data package with a total of 33 determinations reported, all of

which were deemed valid. This results in a completeness of 100 percent which meets normal work plan objectives of 90 percent.

MAJOR DEFICIENCIES

No major deficiencies were identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

The following minor deficiencies were identified during data validation which required qualification of data.

Laboratory Blanks

Methylene chloride and toluene were detected in the laboratory blank.
 Attachment 2 provides a summary of the samples and data qualifications applied.

REFERENCES

WHC 1993a, Validation of 200-UP-2 Data, Statement of Work, Analytical Laboratory Data Validation, Task Order S-94-18, December 14, 1993, Purchase Order M073750. Westinghouse Hanford Company, Richland, Washington.

WHC 1993b, Data Validation Procedures for Chemical Analyses, WHC-SD-EN-SPP-002, Rev. 2, 1993. Westinghouse Hanford Company, Richland, Washington.

Glossary of Data Reporting Qualifiers

GLOSSARY OF ORGANIC DATA REPORTING QUALIFIERS

- B Indicates the constituent was analyzed for and detected in the associated laboratory blank. This qualifier is applied by the laboratory. During the process of data validation this qualifier may be replaced by other appropriate qualifiers as defined by the validation procedures. The associated data should be considered usable for decision making purposes.
- U Indicates the constituent was analyzed for and not detected. The concentration reported is the sample quantitation limit corrected for aliquot size, dilution and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ Indicates the constituent was analyzed for and not detected. Due to a minor quality control deficiency identified during data validation the concentration reported may not accurately reflect the sample quantitation limit. The associated data should be considered usable for decision making purposes.
- J Indicates the constituent was analyzed for and detected. This qualifier may be applied by the laboratory to indicate a concentration which is less than the contract required quantitation limit (CRQL) but greater than the instrument detection limit (IDL). During data validation this qualifier may be applied to indicate a minor quality control deficiency. However in either case, the associated data should be considered usable for decision making purposes.
- NJ Indicates presumptive evidence of a constituent at an estimated value. This qualifier is normally applied to GC analysis data (such as organochlorine pesticide and PCB data). The associated data should be considered usable for decision making purposes.
- N Indicates presumptive evidence of a constituent. This qualifier is normally applied to GC analysis data (such as organochlorine pesticide and PCB data). The associated data should be considered usable for decision making purposes.
- JN Indicates a tentatively identified compound (TIC) whose concentration and identification have been determined to be valid as a result of data validation. The associated data should be considered usable for decision making purposes.
- UR Indicates the constituent was analyzed for and not detected. The concentration reported has been qualified as unusable due to a major quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.
- R Indicates the constituent was analyzed for and detected. The concentration reported has been qualified as unusable due to a major quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.

Attachment 2 Summary of Data Qualifications

DATA QUALIFICATION SUMMARY

SDG:	VALIDATOR:	DATE: 3/14/94	PAGEOFi			
COMMENTS: VOA	DEA BO9904-	TMA-644				
COMPOUND	QUALIFIER	SAMPLES AFFECTED	REASON			
justimien Chimde	+ U	BOGDPO	Blank Contam			
takuku	u	MUMORO	March Contains			
,						
	-					
	-	-				
	-					
		-				
		-				
	-					
	-					

Attachment 3

Qualified Data Summary and Annotated Laboratory Reports

Validated Data Summary, Data Package: 809904-TMA-644

	Same#	BO9DPO	
	Date	11-5-93	
	Location		
i	Depth		-
1	Туре		
į i	Connents		_
1			
Parameter	Units	Resul t	Q
CHLCIROMETHALIE	UG/KG	10.000	U
BROMOMETHAINE	UG/KG	10.000	U
VINYL CHLORIDE	UG/KG	10.000	Ū
CHLOROETHANE	UG/KG	10.000	U
METHYLENE CHLORIGE	LIG/KG	10.000	U
ACETONE	UG/KG	6_000	J
CARBON DISULFIDE	UIG/KIG	10.000	U
1,1-DICHLOROETHENE	UG/KG	10.000	U
1,1-DICHLOROETHANE	UG/KG	10.000	U
1,2-DICHLOROETHENE (TOTAL)	UG/KG	10.000	U
CHLOROFOLM	UG/KG	10.000	U
1,2-DICHUOROETHANE	UG/KG	10.000	U
2BUTANONE	UG/KG	10.000	U
1,1,1-TRICHLOROETHANIE	UG/KG	10.000	U
CARBON TETRACHLORICE	UIG/KG	10.000	U
BROMOD I CHLOROME THANK	₩G/KG	10.000	U
1,2-DICHLOROPROPANE	UG/KG	10.000	U
CIS-1,3-DICHLOROPROPENIE	U•G/KG	10.000	U
TRICHLOROETHENE	UG/KG	10,000	U
D I BROMOCHLOROME THANK	UG/KG	10.000	u
1,1,2-TRICHLOROETHANIE	UG/KG	10.000	U
BENZENIE	UG/KG	10.000	Ū
TRANS-1,3-DICHLOROPROPENIE	UG/KG	10.000	Ū
BROHOFORM	UG/KG	10,000	ŭ
4-METHYL-2-PENTANONIE	UG/KG	10.000	Ū
2 - HEXANONE	UG/KG	10.000	Ŭ
TETRACHLOROETHEN E	UG/KG	10.000	ŭ
1,1,2,2-TETRACHLOROETHANE	UG/KG	10.000	ŭ
TOLUENE	UG/KG	10.000	Ü
CHLOROBENZENE	UG/KG	10.000	ŭ
ETHYL BENZEN E	UG/KG	10.000	ŭ
STYRENE	UG/KG	10.000	ŭ
XYLENES (TOTAL)	UG/KG	10.000	ŭ
		10.000	

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: TMA/ARLI	Contract: WHC
Lab Code: TMALA Case No.: 11043	SAS No.: NA SDG No.: NA
Matrix: (soil/water) SOIL	Lab Sample ID: A311043-01A
Sample wt/vol: 5.0 (g/mL) G	Lab File ID: 31116R03
Level: (low/med) LOW	Date Received: 11/10/93
% Moisture: not dec. 4	Date Analyzed: <u>11/16/93</u>
GC Column: PACK ID: 2.00 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL)
CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG Q
74-87-3	10
10061-02-6trans-1,3-Dich 75-25-2Bromoform 108-10-14-Methyl-2-Pent 591-78-6Tetrachloroethe 79-34-5Toluene 108-88-3Toluene 108-90-7Ethylbenzene 100-41-4Styrene 1330-20-7	loropropene 10 U tanone 10 U tanone 10 U tene 10 U thloroethane 10 U 10 U 10 U 10 U 10 U 10 U

1E

VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

TENTALIVEDI IDENTIFIED	BO9DPO
Lab Name: TMA/ARLI	
Lab Code: TMALA Case No.: 11043	SAS No.: NA SDG No.: NA
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID: A311043-01A
<u>Sample wt/vol:5.0 (g/mL) G</u>	Lab File ID: 31116R03
Level: (low/med) <u>LOW</u>	_Date Received: <u>11/10/93</u>
% Moisture: not dec4	Date Analyzed: 11/16/93
GC Column: PACK ID: 2.00 (mm)	Dilution Factor: 1.0
Soil Extract Volume: (uL)	Soil Aliquot Volume:(uL)
Number TICs found:0	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG
CAS NUMBER COMPOUND NA	ME RT EST. CONC. Q

Attachment 4

____Laboratory Narrative and Chain-of-Custody Documentation

CASE NARRATIVE

LABORATORY : TMA/ARLI

CASE : 11-043

CONTRACT ID : WESTINGHOUSE HANFORD COMPANY

SDG RECEIPT DATE: November 10, 1993

1.0 DESCRIPTION OF CASE :

One soil sample was analyzed for TCL Organics- Volatiles and Semivolatiles according to the USEPA Contract Laboratory Program (CLP) Statement of Work for Organic Analysis, Revision OLM01.8. The Extractable Hydrocarbons in the Kerosene Range (K) were analyzed according to the SW-846 Method 8015M.

2.0 SAMPLE LIST :

WESTING	GHOUSE ID	LAB ID	ANALYSIS REQUESTED	MATRIX
B09DP0		A3-11-043-01A	V	SOIL
B09DP0	MS	A3-11-043-01B	V	SOIL
B09DP0	MSD	A3-11-043-01C	V	SOIL
B09DP0		A3-11-0 <u>43-0</u> 1D	SV	SOIL
B09DP0	MS	A3-11-043-01E	SV	SOIL
	MSD	-A3-11-043-01F	SV ···	SOIL
B09DP0		A3-11-043-01J	K	SOIL
B09DP0	MS	A3-11-043-01K	K	SOIL
B09DP0	MSD	A3-11-043-01L	K	SOIL

3.0 COMMENTS :

3.1 SHIPPING AND DOCUMENTATION :

All of the samples were received intact and properly documented.

3.2 ANALYSIS

3.2.1 VOLATILE ANALYSIS COMMENTS :

LOW LEVEL SOIL :

The samples were analyzed by heated purge within the CLP ${\tt SOW}$ holding times.

All of the QC results were within the limits specified by the EPA CLP SOW.

TUNES :

All BFB tunes were injected directly into the GC/MS instrument.

3.2.2 SEMIVOLATILE ANALYSIS COMMENTS : .

LOW LEVEL SOIL :

The samples were extracted and analyzed within the contract required holding times.

Di-n-butylphthalate was detected in all of the samples and the blank—at concentrations that were below the CRQL. The compound bis(2-Ethylhexyl)phthalate was also found in the sample B09DP0 and B09DP0MS at concentrations less than the CRQL.

In sample B09DP0MS, 4-Nitrophenol was detected at a concentration that exceeded the calibration range, and was therefore "E" qualified. In addition, the matrix spike recovery of 4-Nitrophenol in sample B09DP0MS was above the advisory QC limit. In accordance with CLP protocol, no further action was required.

by the EPA CLP SOW.

3.2.3 EXTRACTABLE HYDROCARBONS "KEROSENE RANGE" COMMENTS :

SEQUENCE NOTES :

The sequence was started on 11/18/93 and was analyzed according to the SW-346 Method 8015M. The initial calibration consisted of 5 different levels of the Kerosene standard that ranged from approximately 200ppm to 2000ppm. The continuing calibration at the 1000ppm level was injected amongst a series of samples, in order to verify the instrument stability. The %RSD in the initial calibration and the %D in the continuing calibration were below their 20% and 15% limits, respectively.

SAMPLE NOTES :

LOW LEVEL SOIL .

The samples were extracted and analyzed for extractable hydrocarbons in the Kerosene range within the required holding times. Approximately 20g of the sample was extracted and concentrated to 5 mL.

There—were-no—hydrocarbons detected in any of the samples.
Sample B09DP0 was spiked with Kerosene and the matrix spike

recoveries were 55% for both the MS and the MSD. A blank spike was prepared at the same time, and had a 73% recovery.

All of the QC results were within the limits specified by the EPA CLP SOW.

We certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data in this hardcopy data package and in the computer-readable data submitted on diskette is authorized by the Laboratory Manager or his designee, as verified by the following signatures.

Maureen Parrish 1/12/94 Project Manager Westinghouse Hanford Company

CHAIN OF CUSTODY

Hanford Company	311/411 31	
Custody form InitiatorL_E_ROGERS	/ JG HOLAN	· · · · · · · · · · · · · · · · · · ·
Company Contact L E ROGERS		Telephone <u>376-7690</u>
Project Designation/Sampling Locations	200-UP-2	Collection Date 11-5-93
Ice Chest No. SML 55A		Field Logbook NoEFL-1091
Bill of Lading/Airbill No. HMSR	17891	Offsite Property No.
Method of Shipment AIR		
Shipped to TMA		^ - ·
	samples at 4C (SOIL) RA	DIOACLIVE
	Sample Identification	
🖫 Eu-154,Eu-155,K-40,Ru-10	553.2) -10), Gamma Spec to include,Cs-134,Cs 5,Na-22 (RC-30), Total Uranium (EA-01)	-137,Co-60,Eu-152, D) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np- EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
_1	99 (RC-24, RC-604) Am-241, Em-244 (EP-	30, EP-90, EP-91, EP-92, EP-93, EP-5) Se-79
¹ 2)		
Eu-154,Eu-155,K-40,Ru-10 237,(RC-101A, RC-622, EP	353.2) -10), Gamma Spec to include,Cs-134,Cs 6,Na-22-(RC-30), Total Uranium (EA-01 -5) Pu-238,Po-239/240 (EP-80, EP-81,	C) U-235,U-234,U-238 (EP-70, EP-71, EP-5) Np- EP-5) I-129 (RC-25, RC-605) Sr-90 (RC-304, RC-
3)		
1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml GS:VOA CLP 1,125ml G:Semi-VOA CLP_ 1,125ml G:Anions F,Cl,SO4 (EPA I),125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP Eu-154,Eu-155,K-40,Ru-10 237,(RC-101A, RC-622, EP 303, RC-309, RC-304) Ic-	300.0) 353.2) -10), Gamma Spec to include,Cs-134,Cs 6,Na-22 (RC-30), Total Uranium (EA-01 -5) Pu-238,Pu-239/240-(EP-80, EP-81, 99 (RC-24, RC-604) Am-241,Cm-244 (EP-	
[] Field Transfer of Custody	Chain of Possession	(Sign and Print Names)
Relinquished by: TG HOGAN	Received by:	Date/Time:
Togran I and the second	W. L. Stree W. U. SET	254 11.9-93 1115
Relinguished by:	Actived by: H. NARCISC	Date/Time:
Relinquished by:	1/	11-10-03 10:22
ket tradisited by	/Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:
	Final Sample Disposition	
Disposal Method:	Disposed by:	Date/Time:
Comments:		

Attachment 5 Data Validation Supporting Documentation

WHC-SD-EN-SPP-002, Rev. 2

GC/MS ORGANIC DATA VALIDATION CHECKLIST

ļ	VALIDATION LEVEL:	A	В	С	D	E
	PROJECT: 7	200UPZ	-	DATA PACKAGE	: 609904	TMA 64
	VALIDATOR:	Clemen	LAB: TM	A	DATE: 3/14	7
-	CASE:		-	-SDG:		
			ANALYSES	PERFORMED		
	CLP Volatiles	SW-846 8240 (cap column)	SW-846 8260 (pecked column)	CLP Semivolatiles	☐ SW-846 8270 (cap column)	SW-846
	0	0	0 -		<u> </u>	
ļ	SAMPLES/MATE	RIX Soll	BOGDPO			
٠	_	- <u> </u>				
]	s technical	AGE COMPLETEN verification rative presen	documentation	present? .	· · · · · · · · · · · · · · · · · · ·	-
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1 1 (- - - 2	s technical s a case nar comments: HOLDING T	verification rative presen TMES Iding times a	documentation t?	present? .		es No

----- GC/MS-ORGANIC DATA VALIDATION CHECKLIST

3. INSTRUMENT TUNING AND CALIBRATION		
Is the GC/MS tuning/performance check acceptable? Yes	No	N/A
Are initial calibrations acceptable?	No	N/A
Are continuing calibrations acceptable? Yes Comments:	No	N/A
4. BLANKS		
Were laboratory blanks analyzed?	No	N/A
Are laboratory blank results acceptable? Yes	No	N/A
Were field/trip blanks analyzed? Yes	No	N/A
Are field/trip blank results acceptable? Yes	No	N/A
Comments: hitormation not available 4, wently is the		
sangle is a OC sample. Will the war	uät	2/
in the final symmany report. The		
- interest when Altertal an ilu trans		
Bright was grant of the first of the second of the second		
5. ACCURACY		
Were surrogates/System Monitoring Compounds analyzed? (Yes)	No	N/A
Are surrogate/System Monitoring Compound recoveries acceptable? Yes	No	N/A
Were MS/MSD samples analyzed?	No	N/A
Are MS/MSD results acceptable?	No	N/A
Comments:		,
		

WHC-SD-EN-SPP-002, Rev. 2

GC/MS ORGANIC DATA VALIDATION CHECKLIST

6. PRECISION		
Are MS/MSD RPD values acceptable? Yes	Νo	N/A
Are field duplicate RPD values acceptable? Yes	No_	N/A
Are field split RPD values acceptable? Yes	No	(N/A)
Comments:	· ——-	
		
7. SYSTEM PERFORMANCE		
Were internal standards analyzed? Yes	No	N/A
Are internal standard areas acceptable? Yes	No	N/A
Are internal standard retention times acceptable? (Yes)	No	N/A
Comments:	<u> </u>	

8. COMPOUND IDENTIFICATION AND QUANTITATION		
Is compound identification acceptable? Yes	No	N/A
Is compound quantitation acceptable? Yes	No	N/A
Comments:		
		
O DEDONTED DECISION AND ASSESSMENT TORS STATE		
9. REPORTED RESULTS AND QUANTITATION LIMITS		
Are results reported for all requested analyses? Yes	No	N/A
Are all results supported in the raw data?	No -	N/A
Do results meet the CRQLs?	No	N/A
Has the laboratory properly identified and coded all TIC? Yes	No	(N/A
Comments:		
		

HOLDING TIME SUMMARY

SDG: COMMENTS: 10A PKg /		VALIDATOR:	C. Tenser	<u> </u>	DATE: 5/14/94	PA	GE / OF /
COMMENTS: 10	A oka	B09904-	TMH-10	Yij .			
FIELD SAMPLE ID	ANALYSIS TYPE	DATE SAMPLED	DATE PREPARED	DATE ANALYZED	PREP. HOLDING TIME, DAYS	ANALYSIS HOLDING TIME, DAYS	QUALIFIER
DYDPO	JOA	1115/93		11/16/93			pane
		·					
							1
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						-	
-							
							
							1

94/3225.0568 BLANK AND SAMPLE DATA SUMMARY

SDG:			1: (leu	MU.	DATE: 3/	11/94	PAGE	/_0F/_
COMMENTS: 1/	DA plia 609904-	TUIA -	60	14					
SAMPLE ID	сомбоино	RESULT	Q	RT.	UNITS	5X RESULT	10X RESULT	SAMPLES AFFECTED	QUALIFIER
VBIXILLER	methylene Chlorike	7	7		us/las		70	BUTDFO	W.
Note Hak	Hame	.5			ug /ka		4	605 BRO	10
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VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: TMA/ARLI	Contract: WHC
Lab Code: TMALA Case No.: 11043	SAS No.: NA SDG No.: NA
Matrix: (soil/water) SOIL	Lab Sample ID: SBLK1116
Sample wt/vol: 5.0 (g/mL) G	Lab File ID: 31116R02
Level: (low/med) <u>LOW</u>	Date Received:
% Moisture: not dec	Date Analyzed: <u>11/16/93</u>
GC Column: PACK ID: 2.00 (mm)	Dilution Factor: 1.0
Soil Extract Volume: (uL)	Soil Aliquot Volume:(uL)
CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u> Q
74-87-3	10

Glaude Confarmeration

		VOLKILLEL VIIIE REF RRT	ADA	+ sheet	asseciat	ret.
		VOLKINGE	22/11/2000	e nogor)	000165
 No	m/z Scan	うりょう Time Ref RRT	Meth	Area(Hght)	Amount	%Tot
1	128 201	8:22 / 1 1.000	A BB	23673.√	50.000 PPB	16. 18
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3	117 492	20:30 3 1 000	A BB A BB	100303.√ 35075.	50.000 PPB	16. 18
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. 6	95 576	24:00 3 1 171	A BB	77705.		16. 20
7	NOT FOUND					
8 9	NOT FOUND					
10	NOT FOUND					
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25	NOT FOUND					
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28	NOT FOUND					
29	NOT FOUND					
30 31	NOT FOUND NOT FOUND					
32	NOT FOUND					
33_	43 412	17:10 3 0.837	A 28	1003.	0.562 PPB	-0.18 4
34_	43 442	18:25 3 0.898	A-BB	921.	0.674 PPB	1/19193
35 36	NOT FOUND					1/1/1/3
37	91 472	19:40 3 0 959	A BB	2066	0 820 BBB	_0_27
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43	NOT FOUND				•	•
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3	20:45 0.79		50.00		1.000 1.000	1.00
4	10:50 0.78	3 1,268 1,00	51. 19		1.482 1.447	/
5	19:47 0.99		51.77		1.000 0.966	1. 04
6 7	24: 22 0. 98 1: 10	3 1.175 1.00 0.1 <u>3</u> 7	50. 05	50.00	0. 775 0. 774	1. 00
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9453549 94524750 ATTACHMENT 49 Page 1 of 26

SEMIVOLATILE ORGANIC DATA VALIDATION SUMMARY FOR DATA PACKAGE: B09904-TMA-644 (923-E418 TMA644S.UP2)

TO: 200-UP-2 Project QA Record

April 20, 1994

FR: Chri

Christina Jensen, Golder Associates Inc. 27

RE:

SEMIVOLATILE ORGANIC DATA VALIDATION SUMMARY FOR DATA PACKAGE:

B09904-TMA-644 (923-E418 TMA644S.UP2)

INTRODUCTION

This memorandum presents the results of data validation on data package B09904-TMA-644 prepared by Thermo-Analytical laboratory. A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

SAMPLE ID	SAMPLE DATE	MEDIA	ANALYSIS
B09DP0	11/05/93	SOIL	SEE NOTE 1

votes:

Data validation was conducted in accordance with the WHC statement of work (WHC 1993a) and validation procedures (WHC 1993b). Attachments 1 through 5 provide the following information as indicated below:

Attachment 1. Glossary of Data Reporting Qualifiers

Attachment 2. Summary of Data Qualifications

Attachment 3. Qualified Data Summary and Annotated Laboratory Reports Attachment 4. Laboratory Narrative and Chain-of-Custody Documentation

Attachment 4. Laboratory Narrative and Cham-or-Custody Docume

Attachment 5. Data Validation Supporting Documentation

DATA QUALITY OBJECTIVES

This section presents a summary of the data quality in terms of the referenced validation criteria.

Precision. Goals for precision were met.

Accuracy. Goals for accuracy were met.

Sample Result Verification. All sample results were supported in the raw data.

Detection Limits. Detection limit goals were met for all sample results as specified in the reference analytical method.

revised page

^{1:-}All-samples were analyzed for CLP target compound list (TCL) semivolatile organics.

Completeness. The data package was complete for all requested analyses. A total of one sample was validated in this data package with a total of 64 determinations reported, all of which were deemed valid. This results in a completeness of 100 percent, which meets the normal work plan objectives of 90 percent.

MAJOR DEFICIENCIES

No major deficiencies were identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

The following minor deficiencies were identified during data validation which required qualification of data.

Laboratory Blanks

• Di-n-butylphthalate was detected in the laboratory blank. Attachments 2 and 5 provide a summary of the samples affected, data qualifications applied and supporting documentation.

TENTATIVELY IDENTIFIED COMPOUND EVALUATION

Tentatively identified compounds (TICs) reported by the laboratory were evaluated during validation and qualified as follows:

- One TIC for sample B09DP0 was reported as an unknown hydrocarbon with spectra supporting identification as an aldol condensation product, resulting in qualification of the TIC as unusable (UR) as shown in Attachment 3.
- TICs were detected in the sample(s) and associated laboratory blank and have been qualified due to associated blank contamination and have been determined to be presumptive and valid (UJN).
- TICs were detected in the sample(s) and determined to be valid, resulting in qualification of the results as presumptive and valid (JN).

REFERENCES

WHC 1993a, Validation of 200-UP-2 Data, Statement of Work, Analytical Laboratory Data Validation, Task Order S-94-18, December 14, 1993, Purchase Order M073750. Westinghouse Hanford Company, Richland, Washington.

WHC 1993b, Data Validation Procedures for Chemical Analyses, WHC-SD-EN-SPP-002, Rev. 2, 1993. Westinghouse Hanford Company, Richland, Washington.

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Attachment 1 Glossary of Data Reporting Qualifiers

GLOSSARY OF ORGANIC DATA REPORTING QUALIFIERS

- B Indicates the constituent was analyzed for and detected in the associated laboratory blank. This qualifier is applied by the laboratory. During the process of data validation this qualifier may be replaced by other appropriate qualifiers as defined by the validation procedures. The associated data should be considered usable for decision making purposes.
- U Indicates the constituent was analyzed for and not detected. The concentration reported is the sample quantitation limit corrected for aliquot size, dilution and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ Indicates the constituent was analyzed for and not detected. Due to a minor quality control deficiency identified during data validation the concentration reported may not accurately reflect the sample quantitation limit. The associated data should be considered usable for decision making purposes.
- J Indicates the constituent was analyzed for and detected. This qualifier may be applied by the laboratory to indicate a concentration which is less than the contract required quantitation limit (CRQL) but greater than the instrument detection limit (IDL). During data validation this qualifier may be applied to indicate a minor quality control deficiency. However in either case, the associated data should be considered usable for decision making purposes.
- NJ Indicates presumptive evidence of a constituent at an estimated value. This qualifier is normally applied to GC analysis data (such as organochlorine pesticide and PCB data). The associated data should be considered usable for decision making purposes.
- N Indicates presumptive evidence of a constituent. This qualifier is normally applied to GC analysis data (such as organochlorine pesticide and PCB data). The associated data should be considered usable for decision making purposes.
- JN Indicates a tentatively identified compound (TIC) whose concentration and identification have been determined to be valid as a result of data validation. The associated data should be considered usable for decision making purposes.
- UJN Indicates a tentatively identified compound (TIC) that has been determined to be presumptive and valid (JN) in terms of identification and quantitation and has been qualified as undetected (U) due to associated blank contamination.
- UR Indicates the constituent was analyzed for and not detected. The concentration reported has been qualified as unusable due to a major quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.
- R Indicates the constituent was analyzed for and detected. The concentration reported has been qualified as unusable due to a major quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.

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Attachment 2 Summary of Data Qualifications

WHC-SD-EN-SPP-002, Rev. 2

DATA QUALIFICATION SUMMARY

SDG:	VALIDATOR:	DATE: 4/20/94	PAGE / OF /
comments: Semival			
COMPOUND	QUALIFIER	SAMPLES AFFECTED	REASON
Di-nupohyiphthalate	u	BOGOPO	defected in blan
<i>j</i>			
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-			
: :	:		
-	-	-	-
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Attachment 3

Qualified Data Summary and Annotated Laboratory Reports

Validated Data Summary, Data Package: 809904-TMA-644

· ·	Sau¢#	B090P0	i
•	Date	11-5-93	į
•	Location		-
	Depth		-
	Type		• ! .
	Connents		-
Parameter	Units	Result	Q
PHENOL	UG/KG	340.000	u
B1s(2-CHLOROETHYL)ETHER	UG/KG	340.000	Ų
□ 2-CHLOROPHENOL	UG/KG	340.000	Li
1,3 [‡] DICHLOROBENZENE	UG/KG	340.000	Ų
1,4+DICHLOROBENZENE	UG/KG	340.000	Ú
1,2 [‡] DICHLOROBENZENE	UG/KG	340.000	U
2-METHYLPHENOL	UG/KG	340.000	Ų
2,21-OXYBIS(1-CHLOROPROPANE)	UG/KG	340.000	Li
4-METHYLPHENOL	UG/KG	340.000	Ų
N-NITROSO-DI-N-PROPYLAMINE	UG/KG	340.000	U
HEXACHLOROETHANE	UG/KG	340.000	Ų
NITROBENZENE	UG/KG	340,000	LŲ.
ISOPHORONE	UG/KG	340.000	U
2-NITROPHENOL	UG/KG	340.000	Ų
2,4-DIMETHYLPHENOL	UG/KG	340.000	Ú
BIS(2-CHLOROETHOXY)METHANE	UG/KG	340.000	Ų
2,4-DICHLOROPHENOL	UG/KG	340.000	Ų
1,2,4-TRICHLOROBENZENE	UG/KG	340.000	u
NAPHTHALENE	UG/KG	340.000	Ų
4-CHLOROANILINE	UG/KG	340.000	U
HEXACHLOROBUTAD IENE	UG/KG	340.000	U
4-CHLORO-3-METHYLPHENOL	UG/KG	340.000	Ü
2-METHYLNAPHTHALENE	UG/KG	340.000	U
HEXACHLOROCYCLOPENTAD IENE	UG/KG	340.000	U
2,4,6-TRICHLOROPHENOL	UG/KG	340.000	U.
2,4,5-TRICHLOROPHENOL	UG/KG	830.000	U
2-CHLORONAPHTHALENE	UG/KG	340.000	Ü
2-NITROANILINE	UG/KG	830.000	U
DIMETHYLPHTHALATE	UG/KG	340.000	Ü
ACENAPHTHYLENE	UG/KG	340.000	U.
3-NITROANILINE	UG/KG	830.000	u
ACENAPHTHENE	UG/KG	340.000	U

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Validated Data Summary, Data Package: 809904-TMA-644

	Samp#	B090P0	
	Date	11-5-93	
	Location		
	Depth		-
1	Type		
	Connents		_
1	ļl		
Parameter	Units	Resul t	Q .
2,4-DINITROPHENOL	UG/KG	830.000	U
4-NITROPHENOL	UG/KG	830.000	U
Ð 1 BENZOFURAN	UG/KG	340.000	U
2,4-DINITROTOLUENE	UG/KG	340.000	U J
2,6-DINITROTOLUENE	UG/KG	340.000	U
DIETHYLPHTHALATE	UG/KG	340.000	U
4-CHLOROPHENYL-PHENYLETHER	UG/KG	340.000	U
FLUORENE	UG/KG	340.000	U
4-NITROANILINE	UG/KG	830.000	U
4,6-DINITRO-2-METHYLPHENOL	UG/KG	830.000	U
N-NITROSODIPHENYLAMINE	UG/KG	340.000	U
4-BROMOPHENYL-PHENYLETHER	UG/KG	340.000	υ
HEXACHLOROBENZENE	UG/KG	340.000	U
PENTACHLOROPHENOL	UG/KG	830.000	U
PHENANTHRENE	UG/KG	340.000	U
ANTHRACENE	UG/KG	340.000	U
CÁRBAZOLE	UG/KG	340.000	U
DI-N-BUTYLPHTHALATE	UG/KG	340.000	U
FUUGRANTHENE	UG/KG	340.000	U
PYRENE	UG/KG	340.000	IJ
BUTYLBENZYLPHTHALATE	UG/KG	340.000	υ
3,31-DICHLOROBÉNZIDINE	UG/KG	340.000	U
BENZO(A)ANTHRACENE	UG/KG	340.000	U
BIS(2-ETHYLHEXYL)PHTHALATE	UG/KG	39.000	J
CHRYSENE	UG/KG	340,000	U
DI-N-OCTYLPHTHALATE	UG/KG	340.000	U
BENZO (B) FLUORANTHENE	UG/KG	340.000	U
BENZO(K)FUUORANTHENE	UG/KG	340.000	U
BENZO(A)PYRENE	UG/KG	340.000	Ų
INDENO(1,2,3-CD)PYRENE	UG/KG	340.000	U
DIBENZ(A,H)ANTHRACENE	UG/KG	340.000	Ū
BENZO(G,H,I)PERYLENE	UG/KG	340.000	Ū

- SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

			BO9DPO
Lab Name:	TMA/ARLI	Contract: WHC	

Lab Code: TMALA Case No.: 11043 SAS No.: NA SDG No.: NA

Lab Sample ID: <u>A311043-01D</u> Matrix: (soil/water) SOIL_

<u>30.2</u> (g/mL) <u>G</u> Lab File ID: <u>31202S08</u> Sample wt/vol:

Date Received: <u>11/</u>10/93 Level: (low/med) LOW______

decanted: (Y/N) <u>N</u> Date Extracted: 11/13/93

Concentrated Extract Volume: 500.0 (uL) Date Analyzed: 12/02/93

Dilution Factor: 1.0

CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/KG</u> Q

Injection Volume: 2.0(uL)

GPC Cleanup: (Y/N) Y pH: 9.4

CAS NO. COMPOUND 340 11 IJ 111-44-4-----bis(2-Chloroethyl)Ether 340 U 95-57-8----2-Chlorophenol 340 U 541-73-1----1,3-Dichlorobenzene 340 U 106-46-7-----1,4-Dichlorobenzene U 340 95-50-1----1,2-Dichlorobenzene 340 U 95-48-7----2-Methylphenol 340 U 108-60-1----2,2'-oxybis(1-Chloropropane) U 340 106-44-5----4-Methylphenol U 340 621-64-7----N-Nitroso-Di-n-Propylamine 340 Ũ 67-72-1-----Hexachloroethane 340 U 98-95-3-----Nitrobenzene 340 U 78-59-1-----Isophorone Ũ 340 88-75-5----2-Nitrophenol 340 U 105-67-9-----2,4-Dimethylphenol Ü 340 111-91-1-----bis(2-Chloroethoxy)Methane___ U 340 120-83-2----2,4-Dichlorophenol 340 U 120-82-1-----1,2,4-Trichlorobenzene 340 U 91-20-3-----Naphthalene 340 U 106-47-8-----4-Chloroaniline U 340 87-68-3-----Hexachlorobutadiene 340 IJ 59-50-7----4-Chloro-3-Methylphenol 340 U 91-57-6----2-Methylnaphthalene 340 U 77-47-4-----Hexachlorocyclopentadiene --340---IJ 88-06-2-----2,4,6-Trichlorophenol U 340 95-95-4----2,4,5-Trichlorophenol 830 U 91-58-7----2-Chloronaphthalene 340 U 88-74-4----2-Nitroaniline 830 U 131-11-3-----Dimethylphthalate 340 U 208-96-8-----Acenaphthylene 340 U 99-09-2----3-Nitroaniline 830 U 83-32-9-----Acenaphthene Ū 340 51-28-5-----2,4-Dinitrophenol 330 U

FORM I SV-1

1C SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: <u>TM</u>	A/ARLI	Contract	: WHC	 .	5091	<u> </u>	<u></u>
Lab Code: TM	NALA Case No::	11043 SAS No.	: <u>NA</u>	_ SDG	No.: <u>N</u>	JA	-
Matrix: (soi	.l/water) <u>SOIL</u>		Lab Sam	ple ID:	<u>A3110</u>	043-01	LD
Sample wt/vo	ol: <u>30.2</u> (g/	/mL) <u>G</u>	Lab Fil	e ID:	31202	2508	
Level: (1	ow/med) <u>LOW</u>		Date Re	ceived:	11/10	0/93	
% Moisture:	4 decanted:	(Y/N) <u>N</u>	Date Ex	tracted:	11/13	3/93	
	Extract Volume: 5		Date An	alyzed:	12/02	2/93	
Injection Vo	olume:2.0(uL)		Dilutio	n Factor	:	1.0	
GPC Cleanup:	(Y/N) <u>Y</u> O. COMPOUN 72-74-Nitro	pH: <u>9.4</u> CON ND (ug	CENTRATION CENTRATION			Q	Φ
132-6 121-1 606-2 84-66 700-7 86-73 100-0 534-5 86-30 101-5 118-7 87-86 85-01 120-1 86-74 84-74 206-4 129-8 56-8 91-94 56-9 207-0 50-32 193-3 53-70	4-9	ofuran nitrotoluene nitrotoluene nitrotoluene nphthalate rophenyl-phenylet ne noniline nitro-2-methylphen noniline nonil	her	333338883883388333 340	40 40 40 40 40 40 40 40 40 40		
191-2	4-2Benzo(g	,h,i)Perylene	ine			i	

1 F

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

B09DP0

Lab Name: TMA/ARLI	Contract:	WHC		
Lab Code: TMALA Case No.: 11043	SAS No.:	<u>NA</u>	SDG	No.: NA
Matrix: (soil/water) <u>SOIL</u>	1	Lab Sample	ID:	A311043-01D

Sample wt/vol: 30.2 (g/mL) G Lab File ID: 31202S08

Level: (low/med) LOW Date Received: 11/10/93

% Moisture: 4 decanted: (Y/N) N Date Extracted: 11/13/93
Concentrated Extract Volume: 500-0- (uL) - Date Analyzed: 12/02/93

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 9.4

CONCENTRATION UNITS:
Number TICs found: 10 (ug/L or ug/Kg) UG/KG

	· · · · · · · · · · · · · · · · · · ·		, -, -, -, -, -, -, -, -, -, -, -, -, -,	,		
٠ :	CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q	
	=======================================		-=====		_=====	n
	1	UNKNOWN HYDROCARBON	5.87	5700	 3 	μ \sim
	2.	UNKNOWN HYDROCARBON	7.17	380	BJ-	الركيايا
	3.	UNKNOWN HYDROCARBON	8.17	830	B-3-	UJN
	4	UNKNOWN ALCOHOL	8.53	760	BJ .	D .V.
	5:	UNKNOWN HYDROCARBON	10.95	140	- -	プ へ
	6.	UNKNOWN HYDROCARBON	11.75	790	.3 J	I LLJA
		UNKNOWN CARBOXYLIC ACID ESTE	20.73	1000	-33	WIN
	8	HEXANEDIOIC ACID ESTER	25.63		B √	UJ
		UNKNOWN ALKANE	28.37	100		JN
	10.	UNKNOWN ALKANE	30.87	340	ت	ا بر سد
						17 N
	·	·	• ———			-

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Attachment 4

Laboratory Narrative and Chain-of-Custody Documentation

CASE NARRATIVE

.....LABORATORY .: TMA/ARLI

CASE : 11-043

SDG RECEIPT DATE: November 10, 1993

-1.0 -DESCRIPTION OF CASE :

One soil sample was analyzed for TCL Organics. Volatiles and Semivolatiles according to the USEPA Contract Laboratory Program (CLP)

Statement of Work for Organic Analysis, Revision OLM01.8. The Extractable Hydrocarbons in the Kerosene Range (K) were analyzed according to the SW-846 Method 8015M.

2.0 SAMPLE LIST :

·- -		ANALYSIS	
WESTINGHOUSE ID	LAB ID	REQUESTED	<u>MATRIX</u>
B09DP0 .	A3-11-043-01A	V	SOIL
B09DP0 MS	A3-11-043-01B	Λ	SOIL
B09DP0 MSD	A3-11-043-01C	V	SOIL
B09DP0	A3-11-043-01D	SV	SOIL
-B09DP0 MS-	-A3-11-043-01E	SV	SOIL
B09DP0 MSD	A3-11-043-01F	SV	SOIL
B09DP0	A3-11-043-01J	K	SOIL
B09DP0 MS	A3-11-043-01K	K	SOIL
-B09DP0 MSD -	A311043-01L	K	SOIL

3.0 COMMENTS:

3.1 SHIPPING AND DOCUMENTATION :

All of the samples were received intact and properly documented.

3.2 ANALYSIS

3.2.1 VOLATILE ANALYSIS COMMENTS :

LOW LEVEL SOIL :

The samples were analyzed by heated purge within the CLP SOW holding times.

All of the QC results were within the limits specified by the EPA CLP SOW.

TUNES :

All BFB tunes were injected directly into the GC/MS instrument.

3.2.2 SEMIVOLATILE ANALYSIS COMMENTS :

LOW LEVEL SOIL :

The samples were extracted and analyzed within the contract required holding times.

Di-n-butylphthalate was detected in all of the samples and the blank at concentrations that were below the CRQL. The compound bis(2-Ethylhexyl)phthalate was also found in the sample B09DP0 and B09DP0MS at concentrations less than the CRQL.

In sample B09DPOMS, 4-Nitrophenol was detected at a concentration that exceeded the calibration range, and was therefore "E" qualified.——In-addition, the matrix spike recovery of 4-Nitrophenol in sample B09DPOMS was above the advisory QC limit. In accordance with CLP protocol, no further action was required.

All of the other QC results were within the limits specified by the EPA CLP SOW.

3.2.3 EXTRACTABLE HYDROCARBONS "KEROSENE RANGE" COMMENTS :

SEQUENCE NOTES :

The sequence was started on 11/18/93 and was analyzed according to the SW-846 Method 8015M. The initial calibration consisted of 5 different levels of the Kerosene standard that ranged from approximately 200ppm to 2000ppm. The continuing calibration at the 1000ppm level was injected amongst a series of samples, in order to verify the instrument stability. The %RSD in the initial calibration and the %D in the continuing calibration were below their 20% and 15% limits, respectively.

SAMPLE NOTES :

LOW LEVEL SOIL :

The samples were extracted and analyzed for extractable hydrocarbons in the Kerosene range within the required holding times. Approximately 20g of the sample was extracted and concentrated to 5 mL.

There were no hydrocarbons detected in any of the samples. Sample B09DP0 was spiked with Kerosene and the matrix spike

recoveries were 55% for both the MS and the MSD. -----spike was prepared at the same time, and had a 73% recovery.

______-All-of the QC-results were within the limits specified by the EPA CLP SOW.

We certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data in this hardcopy data package and in the computer-readable data submitted on diskette is authorized by the Laboratory Manager or his designee, as verified by the following signatures.

Maureen Parrish ///3/44

Project Manager

1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-	MO), Gamma Spec to include,Cs-134,Cs-137,C 5,Na-22-(RC-30), Total Uranium (EA-01C) U-2 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5) PO (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40.Ru-106	5.Na-22-(80-30). Total Uranium (EA-010) U-2	35 U-234 U-238 (EP-70 EP-71 ED-5) Una
1.1000ml P/G:Gross alpha/beta (EP-	10), Gamma Spec to include,Cs-134,Cs-137,C	o-60,Eu-152,
1 125mi Gu-Kerosene (RO15M)		
1,125ml G:Cyanide CLP	33.2)	
1,125mL G.Anions F.Cl.SO4 (EPA 1,125mL P/G:Anions 402.NO3 (EPA		
1,250mt aG:Semi-VOA CLP	T00 0)	
1,250ml Gs:VOA CLP		
1,250ml P:CLP;TAL Metals,Hg,Ti		
2)		
		70, at 71, ar 72, ar-73, ar-3) se-19
303, RC-309, RC-304) Tc-9	9 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP	-90, EP-91, EP-92, EP-93, EP-5) Se-79
237,(RC-101A, RC-622, EP-	·5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
Eu-154,Eu-155,K-40,Ru-106	,Na-22 (RC-30), Total Uranium (EA-010) U-2 -5) pu-238 pu-230/240 (EP-80 EP-81 EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-
1000ml P/G:Gross alpha/beta (EP- Eu-154.Eu-155.K-40.Ru-106	(10), Gamma Spec to include,Cs-134,Cs-137,C (Na-22 (RC-30), Total Uranium (EA-01C) U-2	0-60,EU-152, 35.U-234.U-238 (EP-70, FP-71 FP-5) No-
1000ml P/G:Gross alpha/beta (EP-	10), Gamma Spec to include, Cs-134, Cs-137, C	o-60.Eu-152.
17125ml G:Cyanide CLP	133.2)	
-1:125ml P/G:Anions NOZ,NO3 (EPA 3		
-1:125ml P/G:Anions NOZ,NO3 (EPA 3		
	53.2)	
-1:125ml P/G:Anions NOZ,NO3 (EPA 3		
++ 125ml G:Anions F,Cl,S04 (EPA		
125ml Gw:Kerosene (8015M)		
1000ml P/G:Gross alpha/beta (EP-	10), Gamma Spec to include, Cs-134, Cs-137, C	o-60.Eu-152.
ייעכווייטענורייטענייטענייטענייטענייטענייטענייטענייטע	10), uamma spec to include,US-134,US-13/,C 	0-00,60-124, 35 H-234 H-238 /ED-70 ED-24 ED-65 H-
Eu-154, Eu-155, K-40, Ru-106	Na-22 (RC-30), Total Uranium (EA-01C) U-2	35.U-234.U-238 (EP-70, EP-71, FP-5) No-
237,(RC-101A, RC-622, EP-	·5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-
303. RC-309. RC-304) Tc-9	9 (RC-24, RC-604) Am-241.Cm-244 (EP-80. EP	-90. EP-01. EP-02 EP-03 EP-51 CA-70
303, RC-309, RC-304) Tc-5	/Y (RC-24, RC-6U4) AM-241,CM-244 (EP-8U, EP	-90, EP-91, EP-92, EP-93, EP-5) Se-79
2)		
1,250ml Gs:VOA CLP		
	700 0)	
	300.01	
1.125ml Tranions F.Cl.SO4 (EPA	300.0)	
1,125ml P/G:Anions NO2,NO3 (EPA 3	553.2)	
	33.2)	
	773.27	
	,	
	•	
1,125ml G:Cyanide CLP		
1,125mi Gw:Kerosene (8015M)		
Tytesine darker obetic (obtisity		
1 1000ml P/C:Gross alpha/beta (EP	MO) Camma Spec to include Co.13/ Co.137 c	aa60 Eu-152
1.1000ml P/G:Gross alpha/beta (EP-	10), Gamma Spec to include,Cs-134,Cs-137,C	o-60,Eu-152,
1.1000ml P/G:Gross alpha/beta (EP-	MO), Gamma Spec to include,Cs-134,Cs-137,C 5.Na-22-(RC-30), Total Uranium (EA-01C) U-2	0-60,Eu-152, 35 U-234 U-238 (EP-70, EP-71, EP-5) Upa
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40.Ru-106	5.Na-22-(80-30). Total Uranium (EA-010) U-2	35 U-234 U-238 (EP-70 EP-71 ED-5) Una
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-822, EP- 303, RC-309, RC-304) Tc-9	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-822, EP- 303, RC-309, RC-304) Tc-9	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP- 303, RC-309, RC-304) Tc-9 3) 1,250ml P:CLP;TAL Hetals,Hg,Ti	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106-237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 3) 1,250ml P:CLP;TAL Hetals,Hg,Ti-1,250ml Gs:VOA CLP	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106-237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 3) 1,250ml P:CLP;TAL Hetals,Hg,Ti-1,250ml Gs:VOA CLP	5,Na-22-(8C-30), <u> Total Uranium (EA-01C) U-2</u> 5) Pu-238,Pu-239/240 (EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP- 303, Rc-309, Rc-304) Tc-9 3) 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP	5,Na-22-(8C-30), Total Uranium (EA-01C) U-2 -5) Pu-238,Po-239/240 (EP-80, EP-81, EP-5) -9 (RC-24, RC-604) Am-241,Cm-244 (EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP- Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP- 303, Rc-309, Rc-304) Tc-9 3) 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125mt G:Anions F,Cl,S04 (EPA	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 -5) Pu-238, Po-239/240 (EP-80, EP-81, EP-5) -9 (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 3) 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml P/G:Anions NO2,NO3 (EPA 1	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 -5) Pu-238, Po-239/240 (EP-80, EP-81, EP-5) -9 (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 3) 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml P/G:Anions NO2,NO3 (EPA 1	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 -5) Pu-238, Po-239/240 (EP-80, EP-81, EP-5) -9 (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 3) 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml P/G:Anions NO2,NO3 (EPA 1,125ml G:Cyanide CLP	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 -5) Pu-238, Po-239/240 (EP-80, EP-81, EP-5) -9 (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 3) 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml P/G:Anions NO2,NO3 (EPA 1,125ml G:Cyanide CLP	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 -5) Pu-238, Po-239/240 (EP-80, EP-81, EP-5) -9 (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306 RC-
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 1,250ml P:CLP;TAL Hetals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml G:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml G:Cyanide CLP 1,125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M)	5) Pu-238, Pu-239/240 (EP-80, EP-81, EP-5) Pu-238, Pu-239/240 (EP-80, EP-81, EP-5) Pu-24, RC-604) Am-241, Cm-244 (EP-80, EP-80,	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306, RC- -90, EP-91, EP-92, EP-93, EP-5) Se-79
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) fc-9 1,250ml P:CLP;TAL Hetals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml G:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml G:Cyanide CLP 1,125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-	5) Na-22 (RC-30), Total Uranium (EA-01C) U-2 5) Pu-238, Po-239/240 (EP-80, EP-81, EP-5) PO (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP-	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) Tc-9 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml P/G:Anions NO2,NO3 (EPA 1,125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, Po-239/240 (EP-80, EP-81, EP-5)) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP-80), EP-80,	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306, RC- -90, EP-91, EP-92, EP-93, EP-5) Se-79
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) Tc-9 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA 1,125ml P/G:Anions NO2,NO3 (EPA 1,125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, Po-239/240 (EP-80, EP-81, EP-5)) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP-80), EP-80,	35,U-234,U-238 (EP-70, EP-71, EP-5) Np- I-129 (RC-25, RC-605) Sr-90 (RC-306, RC- -90, EP-91, EP-92, EP-93, EP-5) Se-79
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) Tc-9 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,S04 (EPA-1,125ml G:Cyanide CLP 1,125ml Gu:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106,237,(Rc-101A, Rc-622, EP-	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, PG-239/240 (EP-80, EP-81, EP-5)) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP-80), EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-75, RC-605) Sr-90 (RC-764, RC-764, RC-76
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) Tc-9 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,S04 (EPA-1,125ml G:Cyanide CLP 1,125ml Gu:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106,237,(Rc-101A, Rc-622, EP-	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, PG-239/240 (EP-80, EP-81, EP-5)) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP-80), EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-75, RC-605) Sr-90 (RC-764, RC-764, RC-76
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) To-9 1,250ml P:CLP;TAL Hetals,Hg,Ti 1,250ml Gs:VOA CLP 1,125ml G:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA-1,125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106,237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) To-9	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, Po-239/240 (EP-80, EP-81, EP-5)) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP-80), EP-80,	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-75, RC-605) Sr-90 (RC-764, RC-764, RC-76
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) Tc-9 1,250ml P:CLP;TAL Metals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml aG:Semi-VOA CLP 1,125ml G:Anions F,Cl,S04 (EPA-1,125ml G:Cyanide CLP 1,125ml Gu:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106,237,(Rc-101A, Rc-622, EP-	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, Po-239/240 (EP-80, EP-81, EP-5)) (PC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80), EP-80, EP-80, EP-80, EP-80), Gamma Spec to include, Cs-134, Cs-137, Cs-138, Cs-22 (RC-30), Total Uranium (EA-01C) U-25, Pu-238, Pu-239/240 (EP-80, EP-81, EP-5), EP-60 (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80), EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 10-60,Eu-152, 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) To-9 1,250ml P:CLP;TAL Hetals,Hg,Ti 1,250ml Gs:VOA CLP 1,125ml G:Semi-VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA-1,125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106,237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) To-9	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, PG-239/240 (EP-80, EP-81, EP-5)) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP-80), EP-80, EP-81, EP-5)	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-75, RC-605) Sr-90 (RC-764, RC-764, RC-76
1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106-237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) Tc-9 1,250ml P:CLP;TAL Metals,Hg,Ti	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (FP-80, EP-81, EP-5) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 0-60,Eu-152, 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 (Sign and Print Names)
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1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 1,250ml P:CLP;TAL Hetals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml G:Semi-VOA CLP 1,125ml G:Anions F,Cl,S04 (EPA-1,125ml G:Cyanide CLP 1,125ml Gu:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) Tc-9 Field Transfer of Gustody Relinquished by:	5) Na-22 (RC-30), Total Uranium (EA-01C) U-2 (BC-238, Po-239/240 (EP-80, EP-81, EP-5)) (PC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80), EP-80,	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 0-60,Eu-152, 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 (Sign and Print Names) Date/Time:
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1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(Rc-101A, Rc-622, EP-303, Rc-309, Rc-304) To-9 1,250ml P:CLP;TAL Hetals,Hg,Ti 1,250ml Gs:VOA CLP 1,250ml Gs:VOA CLP 1,125ml G:Anions F,Cl,SO4 (EPA-1,125ml G:Cyanide CLP 1,125ml Gw:Kerosene (8015M) 1,1000ml P/G:Gross alpha/beta (EP-Eu-154,Eu-155,K-40,Ru-106 237,(RC-101A, RC-622, EP-303, RC-309, RC-304) To-9 Field Transfer of Custody Relinquished by: Relinquished by: Relinquished by:	5, Na-22 (RC-30), Total Uranium (EA-01C) U-2 (FP-80, EP-81, EP-5) (RC-24, RC-604) Am-241, Cm-244 (EP-80, EP-80, EP	35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 35,U-234,U-238 (EP-70, EP-71, EP-5) Np-I-129 (RC-25, RC-605) Sr-90 (RC-306, RC-90, EP-91, EP-92, EP-93, EP-5) Se-79 (Sign and Print Names) Date/Time:
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Attachment 5

Data Validation Supporting Documentation

WHC-SD-EN-SPP-002, Rev. 2

GG/MS ORGANIC DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	В	С	D	E
PROJECT: 2	00 UP Z	-	DATA PACKAGE	: 609904-T	NA 644
VALIDATOR: (Jensen	LAB: TMP		DATE: 3/141	94
CASE:			SDG:		
		ANALYSES	PERFORMED		
CLP Volatiles	SW-846 8240 (cap column)	SW-846 8260 (packed column)	CLP Semivolatiles	SW-846 8270 (cap column)	SW-846
	0	0	G		0
SAMPLES/MATR	ix Soil/	60DP0			
			W + H 2		
1. DATA PACK Is technical Is a case nar Comments:	rative presen	documentation	present? .	· · · · · · · · · · · · · · · · · · ·	es No N/A es No N/A
2. HOLDING T Are sample ho Comments:	lding times a	cceptable?	A contractor of the second	· · · · · · · · · · · · · · · · · · ·	es No N/A
			7		

GC/MS ORGANIC DATA VALIDATION CHECKLIST

	3. INSTRUMENT TUNING AND CALIBRATION
	-Is the GC/MS tuning/performance check acceptable? (Yes) -No
	Are initial calibrations acceptable? Yes No
	Are continuing calibrations acceptable? Yes No
	Comments:
	4. BLANKS
	Were laboratory blanks analyzed? Yes No
	Are laboratory blank results acceptable? Yes No
	Were field/trip blanks analyzed? Yes No
	Are <u>field/trip</u> blank results acceptable? Yes No
	Comments:
	5. ACCURACY
	Were surrogates/System Monitoring Compounds analyzed? (Yes) No 1
_	Are surrogate/System Monitoring Compound recoveries acceptable? (Yes) No !
	Were MS/MSD samples analyzed?
	Are MS/MSD results acceptable? Yes No
	Comments: Me 70 R for \$ 4 Danitro-slume was 98 ?
	which was afour the intel Cinet of 78-859
	much the recover is new 100% no Evalstica
	in the data is required also the surround
	- Martines well as some House to . I all

GC/MS ORGANIC DATA VALIDATION CHECKLIST

6. PRECISION	
Are MS/MSD RPD values acceptable? Yes No N	I/A
Are field duplicate RPD values acceptable? Yes No (N	
Are field split RPD_values acceptable? Yes No (N	1/A)
Comments:	_
	
	-
	_
	_
7. SYSTEM PERFORMANCE	
	I/A • /•
	I/A
	I/A
Comments:	<u> </u>
	
9 COMPOUND IDENTIFICATION AND CHARTITATION	
8.—COMPOUND-IDENTIFICATION AND QUANTITATION	. / 4
	√A • / •
	N/A
Comments:	
	_
9. REPORTED RESULTS AND QUANTITATION LIMITS	
Are results reported for all requested analyses? Yes No N	I/A
Are all results supported in the raw data? Yes No No	I/A
Do results meet the CRQLs? Yes No	1/A
the the 1-boundary and 1 to the total the terms of the te	, 1/A
Comments: An aldel Condinsation moduct @ 10.87 m	
was identified in the unknown search an	سرام
labeled " tulmown histogranton". This and	lars
to be more similar to a-hydroxy-4- metril-	-
2- pentauone, gralined as il - common lat con	Lan
This was also identified at the same refereture time as it	٠
blank 5,4120/9+ A-3	
7	

HOLDING TIME SUMMARY

SDG:		VALIDATOR:	C Juser		DATE: 3/14/44	PAG	EOF/_
COMMENTS: 6	VOA OKO	609904-	11414-64	4	,		
FIELD SAMPLE	ANALYSIS TYPE	DATE SAMPLED	DATE PREPARED	DATE ANALYZED	PREP. HOLDING TIME, DAYS	ANALYSIS HOLDING TIME, DAYS	QUALIFIER
BOSTDRO	SUDA	11/5/93	11/13/43	12/02/93	8	19.	work
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5 -1120194 Grade -

BLANK AND SAMPLE DATA SUMMARY

SDG:		VALIDATOR	: (Vu	jen	DATE: 3/	14/94	PAGE	OF/
COMMENTS: 5	SVOR PKA BOGGO	4-7741	4 -	64	1		:		1
SAMPLE ID	COMPOUND	RESULT	Q	RT	UNITS	5X RESULT	10X RESULT	SAMPLES AFFECTED	QUALIFIER
SBI VIII3S2	Dributy of old halak	56	J		ualka		560	BOADPO	26
	DENDURY plothalak	360		7,17	0 0		31000		-HUJN
	0	750		8.17			7500		-tww
	,	360		11.15			3600		- WW
	link acid ester	970		2073			9200.		- UJN
[hornwelloic acid other			2563	. **		2000	1	- UJN
							· .		
							:	TICS Neg	valified.
								WN	v sample.
		,						609080	. ,
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1C

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

		_
EPA	SAMPLE	NO.

	Lab Name: TMA/ARLI Contr	act: WHC	SBLK1113S2
	Lab Code: TMALA Case No.: 11043 SAS	No.: NA SDG	No.: <u>NA</u>
	Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID:	A311043-BLK
	Sample wt/vol: $30.5 (g/mL) G$	Lab File ID:	<u>31202S07</u>
	Level: (low/med) <u>LOW</u>	Date Received:	
	% Moisture: decanted: (Y/N) N	Date Extracted:	11/13/93
	Concentrated Extract Volume: 500.0 (uL)	Date Analyzed:	12/02/93
5	Injection Volume: 2.0(uL)	Dilution Factor	:1.0
		CONCENTRATION UNITS (ug/L or ug/Kg) UG/	
	100-02-74-Nitrophenol 132-64-9Dibenzofuran 121-14-22,4-Dinitrotoluene 606-20-22,6-Dinitrotoluene 606-20-22,6-Dinitrotoluene 84-66-2Diethylphthalate 7005-72-34-Chlorophenyl-pheny 86-73-7Fluorene 100-01-64-Nitroaniline 534-52-14,6-Dinitro-2-methyl 86-30-6N-Nitrosodiphenylami 101-55-3	3 3 3 3 3 7 7 7 7 7	20 U U 90 U U 20 U U U 20

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET - TENTATIVELY IDENTIFIED COMPOUNDS

SBLK1113S2 Lab Name: <u>TMA/ARLI</u> Contract: WHC

Lab Code: TMALA Case No.: 11043 SAS No.: NA SDG No.: NA

Matrix: (soil/water) SOIL Lab Sample ID: A311043-BLK

Sample wt/vol: 30.5 (g/mL)Lab File ID: <u>31202807</u> ---- ----- Date Received: Level: (low/med) LOW

% Moisture: _____ decanted: (Y/N) N Date Extracted: 11/13/93

-----Concentrated Extract Volume: 500.0 (uL) Date Analyzed: 12/02/93

Dilution Factor: 1.0

Injection Volume: 2.0(uL) Dilution Factor

GPC Cleanup: (Y/N) Y pH:

CONCENTRATION UNITS:

Number TICs found: 10 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 2. 3. 4. 5. 6. 7	UNKNOWN HYDROCARBON UNKNOWN HYDROCARBON UNKNOWN HYDROCARBON UNKNOWN HYDROCARBON UNKNOWN ALCOHOL UNKNOWN HYDROCARBON UNKNOWN HYDROCARBON PROPANOIC ACID ISOMER UNKNOWN CARBOXYLIC ACID ESTE HEXANEDIOIC ACID ESTER ISOME	6.68 6.87 7.17 8.17 13.87 9.77 11.73 17.52 20.72 25.62	160 5200 360 750 460 98 360 66 920 200	

945354910 94524758 ATTACHMENT 47 Page 1 of 20

GENERAL GC DATA VALIDATION SUMMARY FOR DATA PACKAGE: B09904-TMA-644 (923-E418 TMA644G.UP2)

MEMORANDUM

HAR 1894 RECENED

March 22, 1994

TO: 200-UP-2 Project QA Record

FR: Christina Jensen, Golder Associates Inc.

RE: GENERAL GC DATA VALIDATION SUMMARY FOR DATA PACKAGE: B09904-TMA.

644 (923-E418 TMA644G.UP2)

INTRODUCTION

This memorandum presents the results of data validation on data package B09904-TMA-644 prepared by Thermo Analytical laboratory. A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

SAMPLE ID	SAMPLE DATE	MEDIA	ANALYSIS
B09151P0	11/05/93	SOIL	SEÉ NOTE 1

Notes:

1. The sample was analyzed for extractable fuel hydrocarbons (kerosene range).

Data-validation was conducted in accordance with the WHC statement of work (WHC 1993a) and validation procedures (WHC 1993b). Attachments 1 through 5 provide the following information as indicated below:

Attachment 1. Glossary of Data Reporting Qualifiers

Attachment 2. Summary of Data Qualifications

Attachment 3. Qualified Data Summary and Annotated Laboratory Reports

Attachment 4. Laboratory Narrative and Chain-of-Custody Documentation

Attachment 5. Data-Validation Supporting Documentation

DATA QUALITY OBJECTIVES

Precision. Goals for precision were met.

Accuracy. Goals for accuracy were met.

Sample Result Verification. All sample results were supported in the raw data.

Detection Limits. Detection limit goals were met for all sample results as specified in the reference analytical method.

Completeness. The data package was complete for all requested analyses. A total of one sample was validated in this data package with a total of one determination reported, which was deemed valid. This results in a completeness of 100 percent, which meets normal work plan objectives of 90 percent.

MAJOR DEFICIENCIES

There were no major deficiencies identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

There were no minor deficiencies identified during data validation which required qualification of data.

REFERENCES

WHC 1993a, Validation of 200-UP-2 Data, Statement of Work, Analytical Laboratory Data Validation, Task Order S-94-18, December 14, 1993, Purchase Order M073750. Westinghouse Hanford Company, Richland, Washington.

WHC 1993b, Data Validation Procedures for Chemical Analyses, WHC-SD-EN-SPP-002, Rev. 2, 1993. Westinghouse Hanford Company, Richland, Washington.

Attachment 1 Glossary of Data Reporting Qualifiers

GLOSSARY OF ORGANIC DATA REPORTING QUALIFIERS

- B Indicates the constituent was analyzed for and detected in the associated laboratory blank. This qualifier is applied by the laboratory. During the process of data validation this qualifier may be replaced by other appropriate qualifiers as defined by the validation procedures. The associated data should be considered usable for decision making purposes.
- U Indicates the constituent was analyzed for and not detected. The concentration reported is the sample quantitation limit corrected for aliquot size, dilution and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ Indicates the constituent was analyzed for and not detected. Due to a minor quality control deficiency identified during data validation the concentration reported may not accurately reflect the sample quantitation limit. The associated data should be considered usable for decision making purposes.
- J Indicates the constituent was analyzed for and detected. This qualifier may be applied by the laboratory to indicate a concentration which is less than the contract required quantitation limit (CRQL) but greater than the instrument detection limit (IDL). During data validation this qualifier may be applied to indicate a minor quality control deficiency. However in either case, the associated data should be considered usable for decision making purposes.
- NJ Indicates presumptive evidence of a constituent at an estimated value. This qualifier is normally applied to GC analysis data (such as organochlorine pesticide and PCB data).

 The associated data should be considered usable for decision making purposes.
- N Indicates presumptive evidence of a constituent. This qualifier is normally applied to GC analysis data (such as organochlorine pesticide and PCB data). The associated data should be considered usable for decision making purposes.
- JN Indicates a tentatively identified compound (TIC) whose concentration and identification have been determined to be valid as a result of data validation. The associated data should be considered usable for decision making purposes.
- UR Indicates the constituent was analyzed for and not detected. The concentration reported has been qualified as unusable due to a major quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.
- R Indicates the constituent was analyzed for and detected. The concentration reported has been qualified as unusable due to a major quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.

Attachment 2 Summary of Data Qualifications

DATA QUALIFICATION SUMMARY

-	SDG:	VALIDATOR:	DATE: 3/15/94	PAGE / OF /
	COMMENTS: GARAGE	al GC. pkg	609904-TWA-	1044
	I COMPOUND	I UUALIFIEK	I SAMPLES AFFECTED = 3	I REASON I
-	- 100 squaryica	tion on the de	to in region	L)
	l' ·	/	<i>l</i>	
		-	'	
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	-	-	-	
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Atta	ch	me	nt	3

Qualified Data Summary and Annotated Laboratory Reports

Validated Data Summary, Data Package: 809904-TMA-644

	Samp# Date	8090P0 11-5-93	
	Location Depth Type	•••	
	Comments		
Parameter	Units	Result Q	
KEROSENE	MG/KG.	5.000	IJ

Pir Mer

800-

TMA Inc.

REPORT

Work Order # 13-11-043

Received: 11/10/93

SAMPLE ID BO9DPO

Results by Sample

FRACTION 01J TEST CODE 8015MS NAME EPA 8015M EXTRACT.

Date & Time Collected 11/05/93

Category

MODIFIED 8015 - EXTRACTABLE FUEL HYDROCARBONS

Matrix: SOIL

Date Analyzed: 12/01/93
Dilution factor: 1.00

Concentration Units: mg/Kg

Compound	Sample Result	PQL
Kerosene Range	ND	5.0
C10 - C16 Jet Fuel Range	NA	NA
C9 - C22 Diesel Range	NA	NA
Hydraulic Range	NA.	NA

ND = Not detected at the specified limits

Form I

cy 3/13/90

Attachment 4

Laboratory Narrative and Chain-of-Custody Documentation

CASE NARRATIVE

LABORATORY : TMA/ARLI

CASE : 11-043

CONTRACT ID : WESTINGHOUSE HANFORD COMPANY

SDG RECEIPT DATE: November 10, 1993

1.0 DESCRIPTION OF CASE :

One soil sample was analyzed for TCL Organics- Volatiles and Semivolatiles according to the USEPA Contract Laboratory Program (CLP) Statement of Work for Organic Analysis, Revision OLMO1.8. The Extractable Hydrocarbons in the Kerosene Range (K) were analyzed according to the SW-846 Method 8015M.

2.0 SAMPLE LIST :

J. H. I. J.		ANALYSIS	
WESTINGHOUSE ID	<u> LABID</u>	REQUESTED	<u>MATRIX</u>
B09DP0	A3-11-043-01A	Λ	SOIL
B09DP0 MS	A3-11-043-01B	Λ	SOIL
B09DP0 MSD	A3-11-043-01C	V	SOIL
B09DP0	A3-11-043-01D	SV	SOIL
B09DP0 MS	A3-11-043-01E	sv	SOIL
B09DP0 MSD	A3-11-043-01F	SV	SOIL
B09DP0	A3-11-043-01J	K	SOIL
B09DP0 MS	A3-11-043-01K	K	SOIL
B09DP0 MSD	A3-11-043-01L	K	SOIL

3.0 COMMENTS :

3.1 SHIPPING AND DOCUMENTATION:

All of the samples were received intact and properly documented.

3.2 ANALYSIS

3.2.1 VOLATILE ANALYSIS COMMENTS :

LOW LEVEL SOIL :

The samples were analyzed by heated purge within the CLP SUW holding times.

All of the QC results were within the limits specified by the EPA CLP SOW.

TUNES :

All BFB tunes were injected directly into the GC/MS instrument.

3.2.2 SEMIVOLATILE ANALYSIS COMMENTS :

LOW LEVEL SOIL :

The samples were extracted and analyzed within the contract required holding times.

Di-n-butylphthalate was detected in all of the samples and the blank at concentrations that were below the CRQL. The compound bis(2-Ethylhexyl)phthalate was also found in the sample B09DP0 and B09DP0MS at concentrations less than the CROL.

In sample B09DPOMS, 4-Nitrophenol was detected at a concentration that exceeded the calibration range, and was therefore "E" qualified. In addition, the matrix spike recovery of 4-Nitrophenol in sample B09DPOMS was above the advisory QC limit. In accordance with CLP protocol, no further action was required.

All of the other QC results were within the limits specified by the EPA CLP SOW.

3.2.3 EXTRACTABLE HYDROCARBONS "KEROSENE RANGE" COMMENTS :

SEQUENCE NOTES :

The sequence was started on 11/18/93 and was analyzed according to the SW-846 Method 8015M. The initial calibration consisted of 5 different levels of the Kerosene standard that ranged from approximately 200ppm to 2000ppm. The continuing calibration at the 1000ppm level was injected amongst a series of samples, in order to verify the instrument stability. The %RSD in the initial calibration and the %D in the continuing calibration were below their 20% and 15% limits, respectively.

SAMPLE NOTES :

LOW LEVEL SOIL :

The samples were extracted and analyzed for extractable hydrocarbons in the Kerosene range within the required holding times. Approximately 20g of the sample was extracted and concentrated to 5 mL.

There were no hydrocarbons detected in any of the samples.

Sample B09DP0 was spiked with Kerosene and the matrix spike

recoveries were 55% for both the MS and the MSD. A blank spike was prepared at the same time, and had a 73% recovery.

--- All of the QC results were within the limits specified by the EPA CLP SOW.

We certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data in this hardcopy data package and in the computer-readable-data submitted on diskette is authorized by the Laboratory Manager or his designee, as verified by the following signatures.

Maureen Parrish 1/12/44
Project Manager

	Westinghouse	CHAIN OF CUSTODY					
_	Hanford Company						
	Custody Form Initiator	<u> </u>	JG HOGAL		.75 7504		
		ROGERS		Telepho		03	
	Project Designation/Samp		<u>0-UP-2</u>	_ Collect	ion Date 1(-5		
		L 55A	700/	_ Field L	ogbook No. <u>EFL</u>	<u>-1091</u>	
	Bill of Lading/Airbill N		7891	Offsite	Property No.		
	Method of Shipment	AIR					
	-Shipped to TMA				FACTO	12	
_	Possible Sample Hazards/	_{Remarks} Keep sa	mples at 4C (SC	DIL) HIV		<u> </u>	
-	4 2	<u></u>	Sample Identi	fication	·		
			OFAPA				
	250ml Gs:VOA C -1-250ml aG:Semi	-VOA CLP					
		ns F,Cl,SO4 (EPA 300 ns NO2,NO3 (EPA 353.					
esserer essonar	125ml G:Cyani استجاب	ide CLP	-,				
	125ml Gu:Kerosبر 1000ml P/G:Grossبر	s alpha/beta (EP-10)	, Gamma Spec to incl	ude,Cs-134,Cs-137,Co	-60,Eu-152,		
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The state of the s	·	309, RC-304) Tc-99 (RC-24, RC-604) Am-24	1,Cm-244 (EP-80, EP-	90, EP-91, EP-92,	EP-93, EP-5) Se-79	
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igen III Rijana Rijana	1,250ml Gs:VOA (1,250ml aG:Semi	CLP					
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	3)			1,Cm-244 (EP-80, EP-			
	1,250ml P:CLP;	TAL Metals, Hg, Ti		165	•		
		-VOA CLP		3-9-5	_		
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	1,125ml G:Cyan	ide CLP sene (8015M)	 :			_	
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	303, RC-	309 RC-304) 16-99	(RC-24, RC-504) Am-24	1,Cm-244 (EP-80, EP	-90, EP-91, EP-92,	EP-93, EP-5) Se-79	
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	Comments:						

Attachment 5

Data Validation Supporting Documentation

GENERAL CHEMISTRY DATA VALIDATION CHECKLIST

	PROJECT:	181141			: BU9904-TMI	4-644
	VALIDATOR:	1811412	الدار ووجود المحرور	<i>A</i>		
		と トスペートグレット	LAB: TRIF	f	DATE: 3/15	194
	CASE:			SDG:		
-		-	ANALYSES	PERFORMED		
-	☐ Anions/IC	□ TOC	□тох	☐ TPH-418.1	Oil and Greese	Alkalinity
	☐ Ammenia	□ BOD/COD	☐ Chloride	☐ Chromium-VI	□ pH	□ N0²\N0³
-	☐ Sulfate	□ TOS	□ TKN	☐ Phosphate	12 3015 M	
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<u> </u>	SAMPLES/MATR	IX SOCI	1700-170			·
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	-	<u></u>				-
1	s technical s a case nar	verification		n present? .		Yes No N
	re sample ho	olding times	acceptable?			<u>Yes</u> No N
-						
-						

WHC-SD-EN-SPP-002, Rev. 2

GENERAL CHEMISTRY DATA VALIDATION CHECKLIST

3. INSTRUMENT CALIBRATION		
Was initial calibration performed for all applicable analyses? Yes	No	N/A
Are initial calibration results acceptable? Yes	No	N/A
was a calibration check performed for all applicable analyses? Yes	No	N/A
Are calibration check results acceptable? Yes	No	N/A
Comments:		
		<u>_</u>
		
		
		
4. BLANKS	N	N / A
Were laboratory blanks analyzed?	No	N/A
Are laboratory blank results acceptable?Yes	No	N/A
Were field/trip blanks analyzed? Yes	No	N/A
Are field/trip blank results acceptable? Yes	No	(N/A
Comments:		
5. ACCURACY		
Were spike samples analyzed at the required frequency? Yes	No	N/A
Are spike recoveries acceptable? Yes	(No	N/A
Were LCS analyses performed at the required frequency? Yes	No	NZA
Are LCS recoveries acceptable? Yes	No	(N/A)
Comments: Picutics mules-warning of the Bill we	e LL.	
55%, avectable. The Enterative led not	<u> </u>	mide
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Commence incontractor (32) insulance the Earth where 2-	ريدان ال	
6. PRECISION control uninto fer elecciation. LCS not anai	430	دل
Were laboratory duplicate samples analyzed	J ^	
at the required frequency? Yes	No	N/A
Are laboratory duplicate sample RPD values acceptable? Yes	No	N/A
Are field duplicate RPD values acceptable? Yes	No	N/A
Are field split DDD-values acceptable?	NA	1 NI / N/

WHC-SD-EN-SPP-002, Rev. 2

GENERAL CHEMISTRY DATA VALIDATION CHECKLIST

Comments: Healtratory deceleration was not accale	1-fel	_
- My scalingation or the data is requised	-	وسيب
115/2291) un analyzed in higher atel will the	uk	<u>(7)</u>
for unalytes detectant were acceptable		
7. ANALYTE QUANTITATION		
Was analyte quantitation performed properly? Yes	No N	I/A
Comments:		
	-	
8. REPORTED RESULTS AND DETECTION LIMITS		. / .
Are results reported for all requested analyses? Yes		4/A
Are results supported in the raw data? Yes		N/A
Are results calculated properly? Yes		N/A
Do results meet the CRDLs?	No I	N/A
Comments:	na d	
Min av in specific (BOLA Lov Kingens Lie ditation limit of 5 mg/kg is work for		<u>,</u>
That art the tarting of the first the country from		
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HOLDING TIME SUMMARY

SDG:		VALIDATOR:	OSPAGE	્રેદા	DATE: 3/15/94	PA	.GEOF
COMMENTS: (mural o	11. 12KG 1	909904-TI	11-644			
FIELD SAMPLE	ANAL YSIS Type	DATE SAMPLED	DATE PREPARED	DATE ANALYZED	PREP. HOLDING TIME, DAYS	ANALYSIS HOLDING TIME, DAYS	QUALIFIER
17090FO	8015721	11/5/93	11/13/93	12/1/93	8	18	none
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		·			 		

9453549 94524750 ATTACHMENT 45 Page 1 of 23

RESERVE

TO: 200-UP-2 Project QA Record

March 22, 1994

FR:

Christina Jensen, Golder Associates Inc.

RE:

METALS DATA VALIDATION SUMMARY FOR DATA PACKAGE: 809904-TMA-644

(923-E418 TMA644M.UP2)

INTRODUCTION

This memo presents the results of data validation on data package B09904-TMA-644 prepared by the Thermo Analytical laboratory. A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

SAMPLE ID	SAMPLE DATE	MEDIA	ANALYSIS
B09DP0	11/05/93	SOIL	SEE NOTE 1

Notes:

1. The sample was analyzed for CLP target analyte list (TAL) metals, cyanide and titanium.

Data validation was conducted in accordance with the WHC statement of work (WHC 1993a) and validation procedures (WHC 1993b). Attachments 1 through 5 provide the following information as indicated below:

Attachment 1. Glossary of Data Reporting Qualifiers

Attachment 2. Summary of Data Qualifications

Attachment 3. Qualified Data Summary and Annotated Laboratory Reports

Attachment 4.—Laboratory Narrative and Chain-of-Custody Documentation

Attachment 5. Data Validation Supporting Documentation

DATA QUALITY OBJECTIVES

Precision.- Goals-for-precision were met with the exception of the deficiencies identified below.

Accuracy. Goals for accuracy were met with the exception of the deficiencies identified below.

Sample Result Verification. All sample results were supported in the raw data.

Detection Limits. Detection limit goals were met for all sample results as specified in the reference analytical method.

Completeness. The data package was complete for all requested analyses. A total of one sample was validated in this data package with a total of 25 determinations reported, all of which were deemed valid. This results in a completeness of 100 percent, which meets normal workplan objectives of 90 percent.

MAJOR DEFICIENCIES

No major deficiencies were identified during data validation which required qualification of data as unusable.

MINOR DEFICIENCIES

The following minor deficiencies were identified during data validation which required qualification of data.

Holding Time

 The holding time for cyanide was exceeded. Attachments 2 and 5 provide a summary of the sample affected, data qualification applied and supporting documentation.

Laboratory Blanks

Negative Blanks. Thallium was detected at a negative concentration in the initial calibration blank. Attachments 2 and 5 provide a summary of the sample affected, data qualification applied and supporting documentation.

Spike Sample Recovery

 Spike sample recovery was unacceptable for antimony. Attachment 2 provides a summary of the samples and data qualifications applied.

Duplicate Analysis

The duplicate relative percent difference for calcium was unacceptable.
 Attachments 2 and 5 provide a summary of the samples and data qualifications applied.

REFERENCES

WHC-1993a, Validation of 200-UP-2 Data, Statement of Work, Analytical Laboratory Data
----Validation, Task Order S-94-18, December 14, 1993, Purchase Order M073750. Westinghouse Hanford Company, Richland, Washington.

WHC 1993b, Data Validation Procedures for Chemical Analyses, WHC-SD-EN-SPP-002, Rev. 2, 1993. Westinghouse Hanford Company, Richland, Washington.

Glossary of Data Reporting Qualifiers

GLOSSARY OF INORGANIC DATA REPORTING QUALIFIERS

- B Indicates the constituent was analyzed for and detected. The concentration reported is less than the contract required detection limit (CRDL) but greater than the instrument detection limit (IDL). The associated data should be considered usable for decision making purposes.
- U Indicates the constituent was analyzed for and not detected. The concentration reported is the sample detection limit corrected for aliquot size, dilution and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ Indicates the constituent was analyzed for and not detected. Due to a minor quality control deficiency identified during data validation the concentration may not accurately reflect the sample detection limit. The associated data have been qualified as estimated but should be considered usable for decision making purposes.
- BJ Indicates the constituent was analyzed for and detected at a concentration less than the contract required detection limit (CRDL) but greater than the instrument detection limit (IDL). Due to a minor quality control deficiency identified during data validation the associated data have been qualified as estimated, but should be considered usable for decision making purposes.
- J Indicates the constituent was analyzed for and detected. Due to a minor quality control deficiency identified during data validation the associated data have been qualified as estimated, but should be considered usable for decision making purposes.
- -UR Indicates the constituent was analyzed for and not detected. Due to a major quality control deficiency identified during data validation, the associated data have been qualified as unusable for decision making purposes.
- R Indicates the constituent was analyzed for and detected. Due to a major quality control deficiency identified during data validation, the associated data have been qualified as unusable for decision making purposes.

Summary of Data Qualifications

Qualified Data Summary and Annotated Laboratory Reports

Validated Data Summary, Data Package: 809904-TMA-644

	Semp#	B090P0	
1	Date	11-5⊹93	
	Location		-
·	Depth	;	-
:	Type	••	-
i	Comments	:	-
Parameter	Units	Result	0
ALUNTNUM	MG/KG	6940,000	
ANTIMON		2,500	UJ
ARSENTO		4.500	
BARITA		80.100	
BERYLLIU		0.290	В
CADM! U	4	0.250	Ü
CALCIU	MG/KG	14100.000	J
CHROHILU	MG/KG	7.500	
COBALT	MG/KG	9.600	8
COPPE	MG/KG	13.300	
TRO	I MG/KG	18600.000	
LEAG	MG/KG	4.300	
MAGNESIU	I MG/KG	4530.000	
MANGANE SI	MG/KG	316.000	
MERCUIR'	MG/KG	0.050	U
NICKE	. MG/KG	7.800	
POTASSIU	I MG/KG	1270.000	
SELENIU		0.540	U
SILVE	t MG/KG	0.500	U
SODIU	f MG/1KG	226.000	B
THALLIU		0.570	BJ
VANADIU		46.300	
21 N		40.700	
CYANIDI		0.520	บJ
TITANIU	1 MG/KG	1430.000	
	•	9	

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	7440-43-9	Cadmium	0.2	5 ¦ U	1	¦ 🏲	l L
	17440-70-2	Calcium	14100	ļ	1 2.	; F	: J
	17440-47-3	Chromium	1 7.5	1 1	1 1	:50	1
	17440-48-4	Cobalt	9.6	3;	1	{P	l I
	17440-50-8	Copper	¦ 13.3	; ;	:	{F	1 1
	17439-89-6	Tron -	18600	1	\$ \$! F	
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	7440-62-2	Vanadium	46.3	5 1	ŀ	: 57	1
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	1744 0 -32-6	Titanium 	1430	•	}	;P	03/17/9.
olon Before:	BROWN .	Clari	ty Before:	_		Te	xture: FINE
olom Aften:	BROWN	Clari	ty After.			Ar	tifacts: YES
omments: STONES							

Laboratory Narrative and Chain-of-Custody Documentation

TNA

Thermo Analytical Inc.

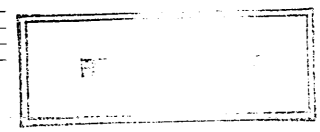
Skinner & Sherman Labs., Inc.

300 Second Avenue
Post Office Box 521
Waltham, MA 02254-0521
(617) 890-7200

FAX (617) 890-3883

January 4, 1994

TMA/NORCAL
2030 Wright Avenue
Richmond, CA 94804
Attention: Dan Stuermer





Quality Control Narrative

Scope

One (1) soil sample was submitted to TMA/Skinner & Sherman Laboratories, Inc. on November 11, 1993 from TMA/Norcal. The sample was analyzed for the USEPA CLP Target Analyte List metals, titanium and cyanide. The analysis were performed under TMA/Skinner and Sherman work order S311125.

Methodology

The sample was prepared, analyzed and reported in accordance with the USEPA Contract Laboratory Program Statement of Work ILM02.

Discussion

All quality control requirements were met for the samples with the following exceptions:

The matrix spike recoveries for antimony and mercury exceeded the control limit requirements.

The laboratory duplicate for calcium exceeded the control limit requirement.

Please feel free to call if there are any questions concerning this package.

Respectfully submitted,

TMA/SKINNER & SHERMAN LABORATORIES, INC.

Steven R. Provencal

Lead Chemist

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Westinghouse					
-Custody Form Initiator-	L E ROGERS	156 HOUAL	/		
	RŌGERS		Telepho	one 376-7690	
Project Designation/Samp		200-UP-2		ion Date 11-5	-93
Ice Chest No.	·				-1091
Bill of Lading/Airbill N		17891		Property No.	
	AIR				
Method of Shipment Shipped to TMA	711			A	
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Possible Sample Hazards/	Kellarks RCCP	Sample Identi			<u>,, , </u>
1)					
1-250ml ag: Semi- 1-250ml ag: Semi- 1-125ml G: Anior 1-125ml G: Cyanior 1-125ml Gu: Kero: 1-1000ml P/G: Gross: 1-154, Eu	-VOA CLP ns F,Cl,SO4 (EPA 3) ns NO2,NO3 (EPA 3) ide CLP sene (B015H) s alpha/beta (EP- 10:155,K=40,Ru-106 101A, RC-622, EP-	300.0)	enium (EA-01C) U-23 P-80, EP-81, EP-5)	35,U-234,U-238 (EP- I-129 (RC-25, RC-60)5) Sr-90 (RC-306, RC-
(2)					
1,250ml Gs:VOA (1,250ml aG:Semi- 1,125ml G:Aniol 1,125ml P/G:Aniol 1,125ml G:Cyan 1,125ml Gw:Keros 1,1000ml P/G:Gros EU-154,E 237,(RC- 303, RC-	-VOA CLP ns F,Cl,SO4 (EPA 3) ns 402,NO3 (EPA 3) ide CLP see (8015M) s alpha/beta (EP- u-155,K-40,Ru-106 101A, RC-622, EP-	53.2) 10) Gamma Spec to incl ,Na-22 (RC-30), lotal U 5) Pu-238,Po-239/240 (E	ranium (EA-01C) U-2: P-80, EP-81, EP-5) :	35,U-234,U-238 (EP [.] I-129 (RC-25, RC-60	05) Sr-90 (RC-306, RC-
3) 1,250mt P:CLP;	TAL Metals,Hg,Ti	74	15-5	•	
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[] Field Transfer	of Custody	Chain of Poss	ession		(Sign and Print Names)
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Relinquished by:		Received by:		Date/Time:	
Relinquished by:		Received by:		Date/Time:	
		Final Sample D	isposition		
Disposal Method:		Disposed by: .		Date/Time:	
Comments:					<u> </u>

Data Validation Supporting Documentation

WHC-SD-EN-SPP-002, Rev. 2

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

VALIDATION _LEVEL:	Α	В	С	D	E a
PROJECT: 74	71 WP2		DATA PACKAG	GE: 101904-Ti.	12-644
VALIDATOR: (Jusen	LAB: THA		DATE: 3/17	
CASE:	1		SDG:		
	9744	ANALYSES	PERFORMED	3/17/94	
∠Ć CLP/ICP	CLP/GFAA-	ÇÉ CLPMO)© CLP/Cyanide	0000	
□ SW-846/ICP	D SW-846/GFAA	.□.SW-846/Hg	-□ SW-846 Cyanida	.	· D
SAMPLES/MATR	ux Sail	B. GDFO			
		The transfer	<u>-</u>		
				<u> </u>	-
		······································			
		·			·
					
		 			
s a case nar	verification rative presen	t?			Yes No N/A
	· · · · · · · · · · · · · · · · · · ·				
HOLDING T	IMES			A. 78' '	
re sample ho	lding times a	cceptable? .	• • • • • •	70 Gy 3	Yes (No) N/A
200 M	e Colliction		referen	d 54 da	in affa
10 24	B THE WHO	nocidu	16 / 6V 1	anapli Bl	TUPE ALLALIS
63	17/44	/			<u> </u>
V					
		· · · · · · · · · · · · · · · · · · ·			

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

3. INSTRUMENT PERFORMANCE AND CALIBRATIONS		
Were initial calibrations performed on all instruments? Yes	No	N/A
Are initial calibrations acceptable? Yes	No	N/A
Are ICP interference checks acceptable? Yes	No	N/A
Were ICV and CCV checks performed on all instruments? Yes	No	N/A
Are ICV and CCV checks acceptable?	No	N/A
Comments:		
4. BLANKS		•
Were ICB and CCB checks performed for all applicable analyses? (es)	No	N/A
Are ICB and CCB results acceptable? Yes	No	N/A
Were preparation blanks analyzed?	No	N/A
Are preparation blank results acceptable?	No	N/A
Were field/trip blanks analyzed? Yes	No	(N/A)
Are field/trip blank results acceptable? Yes	No	N/A
Comments:		
	-	
5. ACCURACY		
Were spike samples analyzed? Yes	No	N/A
Are spike sample recoveries acceptable? Yes	No	N/A
Were laboratory control samples (LCS) analyzed?	No	N/A
Are LCS recoveries acceptable? Yes	No	N/A
Comments: She availated due to 1215 < 75%. Ha acapt	talili	•
Mecause result was LTDL. The recentable		
because sample result is >4x spile mount.		

WHC-SD-EN-SPP-002, Rev. 2

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

6. PRECISION		
Were laboratory duplicates analyzed?	No	N/A
Are laboratory duplicate samples RPD values acceptable? Yes	(NO)	N/A
Were ICP serial dilution samples analyzed? Yes	No	N/A
Are ICP serial dilution %D values acceptable? Yes	No	N/A
Are field duplicate RPD values acceptable? Yes	No	N/A
Are field split RPD values acceptable? Yes	No	(N/A
Comments: Aforestion not available to disternine	4	
sample was a like songele. Requested into	<u> 1 </u>	ϵI
Comments: Aforestion not available to discremente dannel was a OC sourgel. Requested unforming	VUA	
	ات	
7. FURNACE AA QUALITY CONTROL		
Were duplicate injections performed as required? Yes	No	N/A
Are duplicate injection %RSD values acceptable? Yes	No	N/A
Were analytical spikes performed as required? Yes	No	N/A
Are analytical spike recoveries acceptable? Yes	No	N/A
Was MSA performed as required? Yes	No	N/A
Are MSA results acceptable? Yes	No	N/A
Comments: Grand was win Ich unstead or furnace	٠ سر	
0 0		
		
8. REPORTED RESULTS AND DETECTION LIMITS		
Are results reported for all requested analyses? Yes	No.	N/A
Are all results supported in the raw data?	No	N/A
Are results calculated properly? Yes	No	N/A
Do results meet the CRDLs? Yes	No	N/A
Comments:		
·		

HOLDING TIME SUMMARY

SDG:		VALIDATOR:	CJensu	1	DATE: 3/17/94	PAC	GE / OF /
COMMENTS: 711	utalo pki	1.609904	- TUA-6	44			
FIELD SAMPLE	ANALYSIS TYPE	DATE SAMPLED	DATE PREPARED	DATE ANALYZED	PREP. HOLDING TIME, DAYS	ANALYSIS HOLDING TIME, DAYS	QUALIFIER
BO9DPO	TCP	11/5/93	1	12/16/93		41	Tronc
	CNAtex			12/3/94		28	none-
	CNCA			12/3/94		28	J 1004191
	IEP 1611 116	v. 🕠		1/3/14		59	none.
					'		
'							
'							
			,				
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	· · ·						

BLANK AND SAMPLE DATA SUMMARY

SDG:			VALIDATOR	1:6	Ten	15EN	DATE: 3/	17/94	PAGE_	OF
COMMENTS: /	compound	0990	14-TUA	-6	44			. '		, · · · · · · · · · · · · · · · · · · ·
SAMPLE ID	COMPOUND	,	RESULT	Q	RT	UNITS	5X RESULT	10X Result	SAMPLES AFFECTED	QUALIFIER
10/2	Thalyver	_	-1, 990	b		leg/l	ZY=391	unk or	Karlin Wilh	DAT
• •								0		
		,								
									-	
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	'					 -				
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						·				

BLANKS

Lab Name: SKINNER & SHERMAN LABS.

Contract: 68-D2-0039

Lab Code: SKINER

Case No.: NS-11-0638AS No.:

SDG No.: 809DP0

Preparation Blank Matrix (soil/water): SOIL

Preparation 81ank Concentration Units (ug/L or mg/kg): MG/KG

i	(f i	1 j 1 j
;	Initial :			1 1	1 1
1 1	Calib.		ng Calibrati	on II	Mnepa-
	81ank	S13	ank (ug/L)	1 1	ration !!
Smalyte :	(ug/L) C:	1 C	2 C	3 C::	Blank C:[M
Promab	 				
类和uminum :	10.6¦U;	11.5(8)	10.6101	10.6;0;;	4.098(8) P
dentimony :	12.9(0)	12.9[U]	12.9¦U¦	12.9}U;;	2 58 6 (U);P
Arsenic	2.4¦B¦	2.1;U}	27.1101	" 271 JUH	1 10:1420;01:11
Darium	1.2[U]	1.2 U	1.2[U]	1,2 U	₫. 24@¦U¦¦P
Peryllium;		0.2[U]	0 .2}U}	0.2;0;;	Ø. Ø4ئU¦¦P
Cadmium	1.3¦U;	1.3/0/	1.3(U)	1.3(0):	0.266(0)(2
Calcium	59.ئU¦	59.0¦U¦	59. 0 ¦U¦	59.ئU¦}	11.8 00 ¦U¦¦P
Chromium	2.1 U	2.1(U)	-3.0¦8¦	2.1\0\\	0.672¦8¦¦P
(Cobalt)	2.6[U]	2.6[U]	2.6(0)	2.6[U]]	Ø.520(U)(P
†Comper :	- 12.6[8]	7.2[8]	2. 5401	1:18:10	0.500;D;;P
(Iron	5.3¦U¦	5.3¦U¦	23.6[8]	14.3 8 ; ;	7.58218118
Lead	2.9{U}	2.9{U}	2.9[U]	2.9{U}}	0.580¦U¦¦P
Magnesium	22.9{U}	22.9{U}	-36.3 8	22.9[0][4.58 0 U P
: Manganese	Ø. 8¦U¦	Ø. 8¦U¦	1.0 8	0.8;만;;	9.260(8)(P
{Menduny	Ø. 1 (U)	Ø. 1 (U)	Ø:1;U;	Ø. 1 ¦U¦¦	0.050;U;;c\
Nickel	3.4[U]	3.4¦U¦	3.4}U;	3.41011	0.680 U P
Potassium	68.5¦U¦	68.5(U)	68.5¦U¦	68.5(U);	13.7 00 ¦U¦¦P
Selenium	_ 2.8¦Û}	2.8[0]	[2.8{U}]	"" "	0.55 0 U P
Silver	2.6[U]	2.6101	2.6(U)	2.6(U);	0.520¦U¦¦P
Sodium	114.4:11:	114.4 (U)	114.4;11;	114.4 [U]	22 880 U; ; P
¦Thallium•¦	<u>-2.018</u> 2	-2.4[8]	-1.8¦8¦	-1.9[8]	-0.422 8 P
:Variadium :	5.5(0)	5,5}0}	5.5 (1)	5.5(0):	1.100;U;;P
{Zīna {	5.4(8)	11 11 4.41世	4,4{U}	4.4(0);	Ø. 880¦U¦¦P
Cyanide	10.0(0)	10.0101	10.0{!!	10.01011	0.500(U)(CA
Titanium	-1.3¦8;	1.1101	-2.2 8	1.1(U);	0.220 U F
†	1 . 1				1 11

BOYDPO

Realism result gratefied

To due to regative ICS.

FORM III - IN

SA

SPIKE SAMPLE RECOVERY

SAMPLE NUMBER:

8090708

Lab Name: SKINNER & SHERMAN LABS: Contract: 68-D2-0039

Lab Code: SKINER Case No.: N3-11-063SAS No.:

SDG No.: BØ9DPØ

Matrix (soil/water): SOIL

Level (low/med); LOW

% Solids for Sample: 95.4

Concentration Units (ug/L or mg/kg dry weight). MG/KG

N					
	1				
Kondest 1 dr	{Control;			i	
	Limit	Spiked Sample	Sample	Spike	
Analyte	1 %R 1	TResult (SSR) C	} - Result (SR) C:	Added (SA) :	- tr G M
No.	. ii		1		
- Aluminum	1 1	;	; ;	,	INRT
Chantimony	75-125	58.3755‡	{ 2.4811 U	102.77:	
Arsenic	1 75-125	379.4755	4.47001	411/07	91.2 P
:Barium	75-125	485.87 9 9‡	80.1396	411.07	98.71 (F)
:Seryllium	75-125	9.92931	0.2885(8)	10.28	93.8; :P :
Cadmium	75-125	9.5552;	(0.25 00 (U)	iØ.28;	92.91 FF 1
(Calcium	1 1	1	1 1	; i	INKI
Chromium	{ 75-125}	47.51721	7.45481 1	41.11;	97.51 IP 1
Cobalt	75-125	108.1782;	9.5936(8)	102.77	95.91 (P)
Copper	75-125	61,9456	13.2883; ;	51.38	94.71 18 1
:Imon	1 1	1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	i	NR
¦Lead .	(.75-125)	95.75371	4,26401,1	102.77	89.01 [8]
¦Magnesium	: :		1 1 1	;	NR
Manganese	; 75-125;	418, 4651	316.2541;	102.77	99.5 <u> </u> P
Menouny	{ 75-125}	Ø.6277¦	(0.0499(U)	Ø.50¦	(125.5 N) DV
Nickel	; 75-125;	106.7065	7.75301 1	102.77	96.31 18 1
:Potassium	; ;	;	1 1		NR
(Selenium	1 75-1251	375,8992;	(0.5385)U	411.07	91.41 (P.)
Silver	75-125	10,4616	0.5001 U	10.28	101.8 P
Sodium	:	1	1 1		: NR:
. ¦Thallium	1.75-1251	376,2897	_0.5Z4218;	411.07	914 . P
(Vanadium	75-125	141.5916	46,325514	102.77	92.7는 [만]
(Zinc	75-125	134,2007	40.7112	102,77	91.01 (F)
(Cyanide	75-125	20.4185	(Ø.5189{U}	24.04	84.91 [CA]
I:Titanium	· + · · · · · · · · · · · · · · · · · ·	1490.9771:	1425.9035	102.77	(63.3)
f 1	_				1

Comments:	Titanium Sangele result >44	the spike
	Concentration, IN avaleticat	teri diz
	the auta required.	// O.4. O.
		<u> </u>

DUPLICATES

SAMPLE NUMBER:

8090700

<u>Lab Name: SKINNER & SHERMAN LABS.</u> Contract: 68-D2-0039

Lab Code: SKINER Case No.: N3-11-063SAS No.:

- SDG No.: 809020

Matrix (soil/water): SOIL --

Level (lou/med): LOW

% Solids for Sample: 95.4

% Solids for Duplicate: 95.1

- Tooncentration Units (ug/Lion mg/kg dry weight): MG/KG

	; ; ;	 Control		1 1	 	
	Analyte .	timit	Sample (S)	C	Duplicate (D) C	RPD a m
	Aluminum .		6939,0110	'	6130.8660;	12.4; [P]
	Antimomy	l· · · 1 · l·	2: 4811	U‡ :	2.6004(0)	! ! !
	¦Ansenic .	1.9	4.4700	1	3.1084	35.9
	(Barium	38.51!	80 , 1396 (1 1	82,5976 []	3.011 (P)
	Seryllium	1 1 1	0.2825	E!	0.2782 8 1	3.611 (8)
	(Cadmium:	t.f.	0.2500t	111:		
1	Calcium		14093.8203	1	7444.1622	E1.711*(P-1
	Chromium	1.9}{	7.4548	ŗ	7.1218();	4.6 IP
1	Cobalt	9.611	9.5936	81.	9.6980(8);	11111 (1901)
	Copper	4.8[]	13,2883	i i	12,9878; {}	2.3H th t
. {	Tron		18618, 2755	- 1.	18882.4383 ;;	1.4
	llead :		4,2640	:	4.0030; ;;	6.3 P
	Magnesium	961.7[]	4534 2642	1	4351.7175; ;;	4.111 19 1
1	Manganese	11	316.2541	!	318.4567 †	0.7¦¦ ¦P ¦
	Menoury	11	0.0499	UI,	(0.0476;u;;	CV
	Nickel	7.7日	7.7530	;	7.7649[8]]	Ø.2 (P
	Rotasium	961.7	-1271,5943	25 4		7.011 IP 1
	(Selenium)		0.5385	U¦	0 5644 U	
	Silver	; ; ;	0.5001	U¦.	[Ø.8285[8]]	200.0 P
	Sodium	11	226.0881	:3	226.5965 B	Ø.2 ;P
1	Thallium !	1 1	0.5742	. ₽ .¦.	Ø . 4234 8-	30.2
	Vanadium	9.6	46.3255	- 1	42.69671 []	8.2 (P
į	Zinc	11	40.7112	1	38.5019; ;;	5.611 (8)
- ¦	Cysnida	1 1	- 0 .51891	U.		TADIT THE
i	Titanium :		1425.9035	-	1336.5586; ;;	6.5!! (P
	 	11		_:	· · · · · · · · · · · · · · · · · · ·	

FORM VI - IN